#### ? logon

\*\*\* It is now 2009/07/13 15:45:18 \*\*\*

```
(Dialog time 2009/07/13 14:45:18)
Preferences:
1. Default save option: [TEXT]
2. Graphic Images.
      Maximum width in pixels: [624]
      Maximum height in pixels: [624]
3. Hold output position (don't scroll to the output buffer end): [No]
4. Command separators (add HR after every command): [No]
5. Type separators (add HR after every record): [Yes]
6. Linking Pane: [Right]
7. Status location.
     Below Type ahead buffer : [No]
      In Browser status line: [No]
   Show Estimated Cost Summary: [Yes]
9. Highlight Search Terms: [Yes]
10. Display Detailed Results by Search Term: [Yes]
11. Show Results by File (multifile search): [Yes]
12. Display Postings: [No]
14. Expand Items: 25
15. Hold Expand output position (don't scroll to the output buffer end): [No]
16. KWIC Window: 50
17. Output Cost Notification: [No]
18. Prompt for Subaccount at Logon: [No]
19. Hide History Tab: [No]
20. Show Preferences at Login: [Yes]
21. Show hyphen(s) in display set command : [Yes]
SUPERBIO is set ON as an alias for 155 73 5 35 65
HILIGHT set on as '' ''
DETAIL set on
KWIC is set to 50.
```

### ? B 155 73 5 65 35

```
13jul09 13:45:35 User294085 Session D204.1
           $0.00 0.249 DialUnits File415
    $0.00 Estimated cost File415
    $0.06 INTERNET
    $0.06 Estimated cost this search
    $0.06 Estimated total session cost 0.249 DialUnits
SYSTEM:OS - DIALOG OneSearch
 File 155:MEDLINE(R) 1950-2009/Jul 10
        (c) format only 2009 Dialog
      73:EMBASE 1974-2009/Jul 09
        (c) 2009 Elsevier B.V.
*File 73: EMBASE Classic available to all Dialog customers.
See HELP NEWS 772 for information.
       5:Biosis Previews(R) 1926-2009/Jul W1
        (c) 2009 The Thomson Corporation
 File 65:Inside Conferences 1993-2009/Jul 13
        (c) 2009 BLDSC all rts. reserv.
 File 35:Dissertation Abs Online 1861-2009/Jun
        (c) 2009 ProQuest Info&Learning
     Set Items Description
```

# ? S ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W) SYNTHASE) OR (L (W) PGDS)) AND (RHEUMATOID (W) ARTHRITIS)

#### Processing

```
155: MEDLINE(R)_1950-2009/Jul 10
           1223 LIPOCALIN
         1143974 TYPE
           75224 PROSTAGLANDIN
          707626 D
          103267 SYNTHASE
              97 LIPOCALIN(W) TYPE(W) PROSTAGLANDIN(W) D(W) SYNTHASE
          817142 L
             208 PGDS
             110
                 L(W)PGDS
           95535 RHEUMATOID
          134193 ARTHRITIS
           59741 RHEUMATOID(W)ARTHRITIS
               0 ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W)
                  SYNTHASE) OR (L (W) PGDS)) AND (RHEUMATOID (W) ARTHRITIS)
 73: EMBASE_1974-2009/Jul 09
           1403 LIPOCALIN
          935929 TYPE
          108879 PROSTAGLANDIN
          622779 D
          116768 SYNTHASE
              88 LIPOCALIN(W) TYPE(W) PROSTAGLANDIN(W) D(W) SYNTHASE
          651736
             193 PGDS
              97 L(W)PGDS
           85977 RHEUMATOID
          244419 ARTHRITIS
           80073 RHEUMATOID(W)ARTHRITIS
               0
                 ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W)
                  SYNTHASE) OR (L (W) PGDS)) AND (RHEUMATOID (W) ARTHRITIS)
  5: Biosis Previews(R)_1926-2009/Jul W1
            1501 LIPOCALIN
         1208738 TYPE
          101418 PROSTAGLANDIN
          990766
          127383 SYNTHASE
             162 LIPOCALIN(W) TYPE(W) PROSTAGLANDIN(W) D(W) SYNTHASE
         1178228 L
             244 PGDS
             135 L(W)PGDS
           77572 RHEUMATOID
          106286 ARTHRITIS
           67987 RHEUMATOID(W)ARTHRITIS
               Ω
                 ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W)
                  SYNTHASE) OR (L (W) PGDS)) AND (RHEUMATOID (W) ARTHRITIS)
 65: Inside Conferences_1993-2009/Jul 13
              36 LIPOCALIN
           48225
                 TYPE
           1432 PROSTAGLANDIN
          111584 D
            3304 SYNTHASE
               8 LIPOCALIN(W) TYPE(W) PROSTAGLANDIN(W) D(W) SYNTHASE
           66930 L
               1 PGDS
               0
                 L(W)PGDS
            2215 RHEUMATOID
            3562 ARTHRITIS
```

```
1860 RHEUMATOID(W)ARTHRITIS
                 ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W)
                 SYNTHASE) OR (L (W) PGDS)) AND (RHEUMATOID (W) ARTHRITIS)
35: Dissertation Abs Online_1861-2009/Jun
              49 LIPOCALIN
         158522 TYPE
           2079 PROSTAGLANDIN
         127413 D
           4767 SYNTHASE
              0 LIPOCALIN(W) TYPE(W) PROSTAGLANDIN(W) D(W) SYNTHASE
           92685 L
              4 PGDS
              1 L(W)PGDS
           1121 RHEUMATOID
           1868 ARTHRITIS
           1004 RHEUMATOID(W)ARTHRITIS
              0 ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W)
                 SYNTHASE) OR (L (W) PGDS)) AND (RHEUMATOID (W) ARTHRITIS)
TOTAL: FILES 155,73,5 and ...
           4212 LIPOCALIN
         3495388 TYPE
         289032 PROSTAGLANDIN
        2560168 D
          355489 SYNTHASE
            355 LIPOCALIN(W) TYPE(W) PROSTAGLANDIN(W) D(W) SYNTHASE
         2806721 L
            650
                 PGDS
             343 L(W)PGDS
         262420 RHEUMATOID
         490328 ARTHRITIS
         210665 RHEUMATOID(W)ARTHRITIS
              0 ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W)
     S1
                 SYNTHASE) OR (L (W) PGDS)) AND (RHEUMATOID (W) ARTHRITIS)
```

#### ? S ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W) SYNTHASE) OR (L (W) PGDS))

#### Processing

```
155: MEDLINE(R)_1950-2009/Jul 10
           1223 LIPOCALIN
         1143974 TYPE
          75224 PROSTAGLANDIN
          707626 D
          103267 SYNTHASE
              97 LIPOCALIN(W) TYPE(W) PROSTAGLANDIN(W) D(W) SYNTHASE
          817142 L
            208 PGDS
            110 L(W)PGDS
             139 ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W)
                 SYNTHASE) OR (L (W) PGDS))
 73: EMBASE 1974-2009/Jul 09
           1403 LIPOCALIN
          935929 TYPE
          108879 PROSTAGLANDIN
          622779 D
          116768 SYNTHASE
             88 LIPOCALIN(W) TYPE(W) PROSTAGLANDIN(W) D(W) SYNTHASE
          651736
            193 PGDS
             97 L(W) PGDS
                 ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W)
```

```
SYNTHASE) OR (L (W) PGDS))
  5: Biosis Previews(R)_1926-2009/Jul W1
            1501 LIPOCALIN
        1208738 TYPE
          101418 PROSTAGLANDIN
          990766 D
          127383 SYNTHASE
             162 LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W) SYNTHASE
         1178228 L
             244 PGDS
             135 L(W)PGDS
             204
                 ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W)
                  SYNTHASE) OR (L (W) PGDS))
 65: Inside Conferences_1993-2009/Jul 13
           66930 L
              1 PGDS
              0 L(W)PGDS
              36 LIPOCALIN
           48225 TYPE
           1432 PROSTAGLANDIN
          111584 D
            3304 SYNTHASE
               8 LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W) SYNTHASE
               8 ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W)
                  SYNTHASE) OR (L (W) PGDS))
 35: Dissertation Abs Online_1861-2009/Jun
           92685 L
               4 PGDS
              1 L(W)PGDS
              49 LIPOCALIN
          158522 TYPE
            2079 PROSTAGLANDIN
          127413 D
            4767 SYNTHASE
               0 LIPOCALIN(W) TYPE(W) PROSTAGLANDIN(W) D(W) SYNTHASE
               1
                 ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W)
                  SYNTHASE) OR (L (W) PGDS))
TOTAL: FILES 155,73,5 and ...
            4212 LIPOCALIN
         3495388 TYPE
          289032 PROSTAGLANDIN
         2560168 D
          355489 SYNTHASE
             355 LIPOCALIN(W) TYPE(W) PROSTAGLANDIN(W) D(W) SYNTHASE
         2806721 L
             650
                 PGDS
             343 L(W)PGDS
                 ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W)
      S2
             478
                  SYNTHASE) OR (L (W) PGDS))
? RD
             245 RD (unique items)
      S3
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### ? S S3 AND ARTHRITIS

155: MEDLINE(R)\_1950-2009/Jul 10 139 S3

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134193 ARTHRITIS
             0 S3 AND ARTHRITIS
 73: EMBASE_1974-2009/Jul 09
             25 S3
         244419 ARTHRITIS
              2 S3 AND ARTHRITIS
  5: Biosis Previews(R)_1926-2009/Jul W1
             75 S3
         106286 ARTHRITIS
              1 S3 AND ARTHRITIS
65: Inside Conferences_1993-2009/Jul 13
              5 S3
           3562 ARTHRITIS
             0 S3 AND ARTHRITIS
35: Dissertation Abs Online_1861-2009/Jun
              1 53
           1868 ARTHRITIS
              0 S3 AND ARTHRITIS
TOTAL: FILES 155,73,5 and ...
         245 S3
         490328 ARTHRITIS
      S4 3 S3 AND ARTHRITIS
? RD
      S5 3 RD (unique items)
? T S5/3,KJ/ALL
>>> No matching display code(s) found in file(s):
5/3,KJ/1 (Item 1 from file: 73)
DIALOG(R)File 73: EMBASE
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```

0082848342 **EMBASE No:** 2009071667

#### Increased expression of lipocalin-type prostaglandin D SUB 2 synthase in osteoarthritic cartilage

Zayed N.; Li X.; Chabane N.; Benderdour M.; Martel-Pelletier J.; Pelletier J.-P.; Duval N.; Fahmi H. Osteoarthritis Research Unit, Research Centre of the University of Montreal Hospital Center (CR-CHUM), Notre-Dame Hospital, 1560 Sherbrooke Street East, Montreal, QC H2L 4M1, Canada; Department of Medicine, University of Montreal, 1560 Sherbrooke Street East, Montreal, QC H2L 4M1, Canada

Author email: nadia.zayed@umontreal.ca; xinfang@sympatico.ca; nadir.chabane@umontreal.ca; mohamed.benderdour@umontreal.ca; jm@martelpelletier.ca; dr@jppelletier.ca; nicolas.duval@estmtl.ca; h.fahmi@umontreal.ca

Corresp. Author/Affil: Fahmi H.: Osteoarthritis Research Unit, Research Centre of the University of Montreal Hospital Center (CR-CHUM), Notre-Dame Hospital, 1560 Sherbrooke Street East, Montreal, QC, Canada Corresp. Author Email: h.fahmi@umontreal.ca

Arthritis Research and Therapy (Arthritis Res. Ther.) (United Kingdom) December 18, 2008, 10/6

**CODEN:** ARTRC ISSN: 1478-6354 eISSN: 1478-6362

Item Identifier (DOI): 10.1186/ar2581

**Article Number:** R146

Document Type: Journal; Article Record Type: Abstract

Language: English Summary language: English

**Number of References: 57** 

### Dialog eLink:

5/2 VI/2 (Itam 2

5/3,KJ/2 (Item 2 from file: 73) DIALOG(R)File 73: EMBASE

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0080489640 **EMBASE No:** 2005133803

Production of prostaglandin D SUB 2 by human osteoblasts and modulation of osteoprotegerin, RANKL, and cellular migration by DP and CRTH2 receptors

Gallant M.A.; Samadfam R.; Hackett J.A.; Antoniou J.; Parent J.-L.; De Brum-Fernandes A.J.

Division of Rheumatology, Faculte de Medecine, Universite de Sherbrooke, Sherbrooke, Que., Canada

Author email: Artur.Fernandes@USherbrooke.ca

Corresp. Author/Affil: De Brum-Fernandes A.J.: Division of Rheumatology, Ctr. de Rech. Clin. Ctr. Hospitalier,

Universitaire de Sherbrooke, 3001 12e Avenue Nord, Fleurimont, Que. J1H 5N4, Canada

Corresp. Author Email: Artur.Fernandes@USherbrooke.ca

Journal of Bone and Mineral Research (J. Bone Miner. Res.) (United States) April 1, 2005, 20/4 (672-681)

**CODEN:** JBMRE **ISSN:** 0884-0431

Item Identifier (DOI): 10.1359/JBMR.041211

Document Type: Journal; Conference Paper Record Type: Abstract

Language: English Summary language: English

**Number of References: 62** 

# Dialog eLink:

5/3, KJ/3 (Item 1 from file: 5)

DIALOG(R)File 5: Biosis Previews(R)

(c) 2009 The Thomson Corporation. All rights reserved.

0020993260 **Biosis No.:** 200900334697

Initial Validation of a Novel Protein Biomarker Panel for Active Pediatric Lupus Nephritis

**Author:** Suzuki Michiko; Wiers Kristina; Brooks Elizabeth B; Greis Kenneth D; Haines Kathleen; Klein-Gitelman Marisa S; Olson Judyann; Onel Karen; O'Neil Kathleen M; Silverman Earl D; Tucker Lori; Ying Jun; Devarajan

Prasad; Brunner Hermine I (Reprint)

Author Address: Cincinnati Childrens Hosp, Med Ctr, William Rowe Div Rheumatol, Dept Pediat, E 4010,3333

Burnet Ave, Cincinnati, OH 45229 USA\*\*USA

Author E-mail Address: hermine.brunner@cchmc.org

**Journal:** Pediatric Research 65 (5, Part 1): p 530-536 MAY 2009 2009

ISSN: 0031-3998

**Document Type:** Article **Record Type:** Abstract **Language:** English

## ? E AU=SHIINA, YASUHIKO

Ref File Items Total Index-term

https://www.dialogclassic.com/mainframe.html

E1	35		1	AU=SHIINA, TOSHIYUKI
E2	65		37	AU=SHIINA, Y.
EЗ			0	*AU=SHIINA, YASUHIKO
$\mathrm{E}4$	5		1	AU=SHIINAN TAKASHI
E5	155		1	AU=SHIINDO T
E6	5		1	AU=SHIINE HAJIME
E7	155		1	AU=SHIINE MASAHIKO
E8	73		1	
E9	155		1	AU=SHIING M
E10	5		1	AU=SHIING-JER TWU
	155	34		AU=SHIINO A
	5	20		AU=SHIINO A
E11			54	AU=SHIINO A
E12	73		38	AU=SHIINO A.
	155	11		AU=SHIINO AKIHIKO
	5	14		AU=SHIINO AKIHIKO
E13			25	AU=SHIINO AKIHIKO
E14	5		1	AU=SHIINO AKKIHIKO
	155	2		AU=SHIINO D
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E15			5	AU=SHIINO D
E16	73		5	AU=SHIINO D.
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	5	3		AU=SHIINO K
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E20	73		4	AU=SHIINO K.
E21	5		1	AU=SHIINO KYOJI
	155	65		AU=SHIINO M
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E22			130	AU=SHIINO M
E23	73		68	AU=SHIINO M.
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E25	155		5	AU=SHIINO MASATOSHI
	155	3		AU=SHIINO MITSUHIRO
	5	3		AU=SHIINO MITSUHIRO

### ? E AU=ODA, HIROSHI

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E1	65		2	AU=ODA,	H. ET AL.
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E3			0	*AU=ODA,	HIROSHI
E4	65		60	AU=ODA,	I.
E5	65		2	AU=ODA,	I. ET AL.
E6	65		33	AU=ODA,	J.
E7	65		1	AU=ODA,	J. ET AL.
E8	65		1	AU=ODA,	J. S.
E9	65		352	AU=ODA,	К.
E10	65		6	AU=ODA,	K. ET AL.
E11	65		3	AU=ODA,	KI.
E12	65		2	AU=ODA,	KY.
E13	35		1	AU=ODA,	KEIJI
E14	35		1	AU=ODA,	LINDA KUNIE
E15	65		398	AU=ODA,	М.
E16	65		3	AU=ODA,	M. C.
E17	35		1	AU=ODA,	MARGARET YURIKO K.
E18	35		1	AU=ODA,	MASAKI
E19	65		47	AU=ODA,	MASAYA
E20	35		1	AU=ODA,	MICHAEL NOBUAKI
E21	65		100	AU=ODA,	Ν.
E22	65		1	AU=ODA,	N. M.

E23	65	33	AU=ODA,	Ο.	
E24	65	10	AU=ODA,	R.	
E25	65	1	AU=ODA,	R.	L.

### ? E AU=SEIKI, KOSUKE

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E1	65		1	AU=SEIKI, A.
E2	65		8	AU=SEIKI, K.
E3			0	*AU=SEIKI, KOSUKE
E4	65			AU=SEIKI, M.
E5	65			AU=SEIKI, N.
E6	65			AU=SEIKI, S.
E7	65		32	AU=SEIKI, T.
E8	65		14	AU=SEIKI, Y.
E9	5		1	AU=SEIKIGUCHI HIROMASA
E10	5		1	AU=SEIKIGUCHI JUNICHI
E11	5			AU=SEIKIGUCHI SADAYOSHI
E12	5		1	AU=SEIKIHARA H
E13	5		1	AU=SEIKIM KANJI
E14	5		1	AU=SEIKIN K
E15	5		1	AU=SEIKINE ICHIRO
E16	5		1	AU=SEIKINE JUNJIRO
E17	73		1	AU=SEIKIWA T.
E18	5		1	AU=SEIKIYA J
E19	155		1	AU=SEIKIYA K
E20	5		1	AU=SEIKIYA M
E21	5		1	AU=SEIKIYAMA KAZUHIKO
E22	5		2	AU=SEIKIZAWA K
E23	5		1	AU=SEIKIZAWA T
E24	73		1	AU=SEIKIZAWA T.
E25	65		95	AU=SEIKKALA, S.

Enter P or PAGE for more

### ? E AU=USHIYAMA, TOSHIO

Ref	File	Items	Total	Index-term
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E2	35		1	AU=USHIYAMA, TAKAO
E3			0	*AU=USHIYAMA, TOSHIO
E4	65		10	AU=USHIYAMA, Y.
E5	65		1	AU=USHIYAMA, Z.
E6	5		1	AU=USHIYAWA M
E7	73		1	AU=USHIYNMA T.
E8	5		1	AU=USHIZAKA SATOMI
	155	6		AU=USHIZAKA T
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E9			7	AU=USHIZAKA T
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E11	65		2	AU=USHIZAKA, T.
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E13	5		1	AU=USHIZAKI K
E14	73		1	AU=USHIZAKI K.
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E18	155		1	AU=USHIZAKI RUMIKO
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E25	73		2	AU=USHIZAWA D.
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### ? E AU=URADE, YOSHIHIRO

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E3			0	*AU=URADE, YOSHIHIRO
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E5	5		1	AU=URADEL Y
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E6			2	AU=URADEY B
E7	73		1	AU=URADEY B.
	155	2		AU=URADEY BHAGYASHREE S
	5	1		AU=URADEY BHAGYASHREE S
E8			3	AU=URADEY BHAGYASHREE S
E9	5		3	AU=URADNICEK L
E10	5		2	AU=URADNICEK LUBOS
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E16	73		1	
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E18	35		1	,,,
E19	73		2	AU=URADOMO L.
E20	73		4	AU=URADOMO L.T.
	155	1		AU=URADOMO LANCE
	5	3		AU=URADOMO LANCE
E21			4	AU=URADOMO LANCE
	155	4		AU=URADOMO LANCE T
	5	2		AU=URADOMO LANCE T
E22			6	AU=URADOMO LANCE T
E23	35		1	AU=URADOMO, STACEY MITSUE
	155	1		AU=URADU L
	5	1		AU=URADU L
E24			2	AU=URADU L
E25	73		1	AU=URADU L.

Enter P or PAGE for more

### ? E AU=EGUCHI, NAOMI

Ref	File	Items	Total	Index-term	
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EЗ			0	*AU=EGUCHI,	NAOMI
E4	35		1	AU=EGUCHI,	NOBUKIYO
E5	65		11	AU=EGUCHI,	P. K.
E6	65		28	AU=EGUCHI,	R.
E7	65		1	AU=EGUCHI,	R. ET AL.
E8	65		22	AU=EGUCHI,	R. T.
E9	65		1	AU=EGUCHI,	R.T.

E10	65	82	AU=EGUCHI,	S.
E11	65	2	AU=EGUCHI,	S. Y.
E12	65	2	AU=EGUCHI,	SR.
E13	35	1	AU=EGUCHI,	SAYAKA
E14	65	241	AU=EGUCHI,	T.
E15	65	2	AU=EGUCHI,	T. ET AL.
E16	65	1	AU=EGUCHI,	T. G.
E17	35	2	AU=EGUCHI,	TOMOHARU
E18	65	2	AU=EGUCHI,	U.
	65	89	AU=EGUCHI,	Υ.
E20	5	1	AU=EGUCHIL	N
E21	5	1	AU=EGUCHIL	Y
E22	5	1	AU=EGUCHIS	IMOAN
E23	65	1	AU=EGUCHJ,	K.
E24	5	1	AU=EGUCHL H	EISUKE
E25	5	1	AU=EGUCHL (	GORO

### ? E AU=EGUCHI, YUTAKA

Ref	File	Items	Total	Index-term
E1	65		2	AU=EGUCHI, U.
E2	65		89	AU=EGUCHI, Y.
EЗ			0	*AU=EGUCHI, YUTAKA
E4	5		1	AU=EGUCHIL N
E5	5		1	AU=EGUCHIL Y
E6	5		1	AU=EGUCHIS NAOMI
E7	65		1	AU=EGUCHJ, K.
E8	5		1	AU=EGUCHL EISUKE
E9	5		1	AU=EGUCHL GORO
E10	73		1	AU=EGUCHL K.
E11	5		1	AU=EGUCHL KEIKO
E12	5		1	AU=EGUCHL MOTOKI
E13	5		1	AU=EGUCHL SHOJI
E14	5		1	AU=EGUCHL YASUNOBU
E15	5		1	AU=EGUCI NORIAKI
E16	73		1	AU=EGUCJII S.
	155	1		AU=EGUDINA E D
	5	1		AU=EGUDINA E D
E17			2	AU=EGUDINA E D
	155	7		AU=EGUDINA S V
	5	8		AU=EGUDINA S V
E18			15	AU=EGUDINA S V
E19	73		4	AU=EGUDINA S.V.
E20	65		1	AU=EGUDINA, S. V.
E21	65		2	AU=EGUDO, R.
E22	35		1	AU=EGUDU, ROMANUS NNAGBO
E23	35		1	AU=EGUEKE, CHRISTOPHER GODWIN
	155	1		AU=EGUEN TENAI E
	5	2		AU=EGUEN TENAI E
E24			3	AU=EGUEN TENAI E
E25	5		1	AU=EGUENE M

Enter P or PAGE for more

### ? S E2

```
155: MEDLINE(R)_1950-2009/Jul 10
0 AU='EGUCHI, Y.'
73: EMBASE_1974-2009/Jul 09
0 AU='EGUCHI, Y.'
```

```
5: Biosis Previews(R)_1926-2009/Jul W1
0 AU='EGUCHI, Y.'

65: Inside Conferences_1993-2009/Jul 13
89 AU='EGUCHI, Y.'

35: Dissertation Abs Online_1861-2009/Jun
0 AU='EGUCHI, Y.'

TOTAL: FILES 155,73,5 and ...
S6 89 AU='EGUCHI, Y.'
```

### ? S S S6 AND ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W) SYNTHASE) OR (L (W) PGDS))

#### Processing

```
155: MEDLINE(R)_1950-2009/Jul 10
              0 S S6
           1223 LIPOCALIN
        1143974 TYPE
          75224 PROSTAGLANDIN
          707626 D
         103267 SYNTHASE
             97 LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W) SYNTHASE
          817142 L
            208
                 PGDS
            110 L(W)PGDS
               0 S S6 AND ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W)
                 SYNTHASE) OR (L (W) PGDS))
 73: EMBASE_1974-2009/Jul 09
              0 S S6
           1403 LIPOCALIN
          935929 TYPE
         108879 PROSTAGLANDIN
          622779 D
          116768 SYNTHASE
              88 LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W) SYNTHASE
          651736 L
            193 PGDS
             97 L(W)PGDS
              0 S S6 AND ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W)
                 SYNTHASE) OR (L (W) PGDS))
  5: Biosis Previews(R)_1926-2009/Jul W1
              0 S S6
           1501 LIPOCALIN
        1208738 TYPE
         101418 PROSTAGLANDIN
         990766 D
          127383 SYNTHASE
            162 LIPOCALIN(W) TYPE(W) PROSTAGLANDIN(W) D(W) SYNTHASE
         1178228 L
             244
                 PGDS
             135 L(W) PGDS
               O S S6 AND ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W)
                 SYNTHASE) OR (L (W) PGDS))
65: Inside Conferences_1993-2009/Jul 13
              0 S S6
              36 LIPOCALIN
           48225 TYPE
           1432 PROSTAGLANDIN
          111584 D
```

```
3304 SYNTHASE
              8 LIPOCALIN(W) TYPE(W) PROSTAGLANDIN(W) D(W) SYNTHASE
           66930 L
              1 PGDS
               0 L(W)PGDS
               O S S6 AND ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W)
                 SYNTHASE) OR (L (W) PGDS))
35: Dissertation Abs Online_1861-2009/Jun
              0 S S6
              49 LIPOCALIN
          158522 TYPE
           2079 PROSTAGLANDIN
          127413 D
            4767 SYNTHASE
              0 LIPOCALIN(W) TYPE(W) PROSTAGLANDIN(W) D(W) SYNTHASE
           92685 L
               4 PGDS
               1 L(W)PGDS
               O S S6 AND ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W)
                 SYNTHASE) OR (L (W) PGDS))
TOTAL: FILES 155,73,5 and ...
             0 S S6
            4212 LIPOCALIN
         3495388 TYPE
         289032 PROSTAGLANDIN
         2560168 D
          355489
                 SYNTHASE
             355 LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W) SYNTHASE
         2806721 L
            650 PGDS
            343 L(W)PGDS
              0 S S6 AND ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W)
      S7
                 SYNTHASE) OR (L (W) PGDS))
```

### ? **DS**

```
Set
     File Items
                   Description
     155
             0
                0
      73
       5
                0
      65
                0
      35
               0
S1
                0
                    ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W) SYN-
                THASE) OR (L (W) PGDS)) AND (RHEUMATOID (W) ARTHRITIS)
     155
             139
             126
      73
       5
              204
      65
               8
      35
                1
S2
              478
                    ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D (W) SYN-
                THASE) OR (L (W) PGDS))
     155
             139
               25
      73
               75
       5
      65
                5
               1
      35
S3
               245
                    RD (unique items)
     155
               0
      73
                2
       5
                1
      65
                0
      35
                 0
```

```
S4
                     S3 AND ARTHRITIS
      155
      73
                 2
                 1
       5
                 0
      65
      35
                 0
                 3
S5
                     RD (unique items)
      155
                 0
       73
                 0
       5
                 0
      65
                89
      35
                0
S6
                89
                     AU='EGUCHI, Y.'
      155
                0
                 0
       73
                 0
       5
      65
                 0
                 0
       35
s7
                     S S6 AND ((LIPOCALIN (W) TYPE (W) PROSTAGLANDIN (W) D
                  (W) SYNTHASE) OR (L (W) PGDS))
```